



Technical parameters

■ Cabinet

is made of impact-resistant plastic, the colour is grey. The fan is equipped with an oscillating front plastic grille. During operation the grille rotates around its axis in the full 360° range and thus changes the direction of the air flow, the rotation of the grille can be switched off. Controls are located on the fan housing. There is a protective grille on the back of the fan. The protection against the intrusion of objects through the front grille complies with the standard EN 60335-1 and EN 60335-2-80.

■ Impeller

is axial, made of impact-resistant plastic, SICKLE shape (specially optimised for performance and noise).

■ Engine

is asynchronous with auxiliary phase. The motor has plain bearings. Design with double insulation and thermal protection in the motor winding.

■ Flow direction

is from the motor to the impeller.

■ El. Connecting

is a moving lead with mains plug. The cable length is 1.6 m.

■ Speed control

of the fan is done by two rotary switches located on the cabinet. The first switch allows switching on/off and then setting time up to a maximum of 180 minutes. The second switch is used to adjust the speed in three stages. The front grille rotation is switched on at the fan housing.

■ Mounting

is carried out by placing it on a solid base.

■ Instructions

The fan is suitable for ventilation of living rooms, offices, banks, restaurants, workshops, shops, etc.
The fans comply with IEC 60879.

5

Additional illustrations



control panel



time 10–180 minut

Type	voltage [V]	performance [W]	flow (0 Pa) [m³/h]	acoustic performance [dB(A)]	max. speed air [m/s]	dimensions (š×h×v) [mm]	color	weight [kg]
METEOR ES-N	230	35	2184/1550/1250	50	3.4	380×170×460	šedá	2.8